# tie\_\_\_TEMPLATE\_\_.tcl --

#

# Tie arrays to persistence engines.

# Replace \_\_TEMPLATE\_\_ with correct name of package.

#

# Copyright (c) ??? FILL IN !!

#

# See the file "license.terms" for information on usage and redistribution

# of this file, and for a DISCLAIMER OF ALL WARRANTIES.

#

# RCS: @(#) $Id: tie\_template.txt,v 1.3 2005/09/28 04:51:24 andreas\_kupries Exp $

# ### ### ### ######### ######### #########

## Requisites

package require snit

package require tie

# ### ### ### ######### ######### #########

## Implementation

snit::type \_\_TEMPLATE\_\_ {

# ### ### ### ######### ######### #########

## Specials

pragma -hastypemethods no

pragma -hasinfo no

pragma -simpledispatch yes

# ### ### ### ######### ######### #########

## API : Construction & Destruction

constructor {args} {

# Set up data source

return

}

destructor {

# Release resources

return

}

# ### ### ### ######### ######### #########

## API : Data source methods

method get {} {

# Retrieve data source contents and return them

return {}

}

method set {dict} {

# Merge data to data source contents

return {}

}

method unset {{pattern \*}} {

# Unset data source elements by glob pattern

return {}

}

method names {} {

# Return list of keys in data source.

return {}

}

method size {} {

# Return number of keys in data source.

return 0

}

method getv {index} {

# Return value at key

return {}

}

method setv {index value} {

# Set key to new value

return

}

method unsetv {index} {

# Unset a key

return

}

# ### ### ### ######### ######### #########

## Internal : Instance data

# ### ### ### ######### ######### #########

## Internal: ...

# ### ### ### ######### ######### #########

}

# ### ### ### ######### ######### #########

## Ready to go

::tie::register \_\_TEMPLATE\_\_ as \_\_TEMPLATE\_\_/shortform

package provide \_\_TEMPLATE\_\_ 1.0